PETTP Points of Contact

Office of Patent Training, Lead

Alexa Neckel - alexa.neckel@uspto.gov

TECHNOLOGY CENTER 1600

Biotechnology and Organic Chemistry

Sue Liu - suex.liu@uspto.gov

Ram Shukla - ram.shukla@uspto.gov

TECHNOLOGY CENTER 1700

Chemical and Materials Engineering

Jeffrey Barton - jeffrey.barton@uspto.gov

Prem Singh - prem.singh@uspto.gov

TECHNOLOGY CENTER 2100

Computer Architecture and Software

Omar Fernandez Rivas - omar.fernandezrivas@uspto.gov

Gail Hayes - gail.hayes@uspto.gov

TECHNOLOGY CENTER 2400

Networking, Multiplexing, Cable and Security

William Vaughn - william.vaughn1@uspto.gov

Huy Vu - huy.vu@uspto.gov

TECHNOLOGY CENTER 2600

Communications

Daniel Swerdlow - daniel.swerdlow@uspto.gov

Mohammad Ghayour - mohammad.ghayour@uspto.gov

John Peng - john.peng@uspto.gov

TECHNOLOGY CENTER 2800

Semiconductors, Electrical and

Optical Systems and Components

Tom Thomas - tom.thomas@uspto.gov

Tulsidas Patel - tulsidas.patel@uspto.gov

Peter Macchiarolo - peter.macchiarolo@uspto.gov

TECHNOLOGY CENTER 2900

Designs

Celia Murphy - celia.murphy@uspto.gov

TECHNOLOGY CENTER 3600

Transportation, Construction, Electronic Commerce, Agriculture, National Security and License and Review

Business Methods

Jeffrey A. Smith - jeff.smith4@uspto.gov

Matthew Gart - matthew.gar@uspto.gov

Mechanical

John Olszeswski - john.olszeswski@uspto.gov

Joseph Rocca - joseph.rocca@uspto.gov

TECHNOLOGY CENTER 3700

Mechanical Engineering, Manufacturing and Products

Brian Casler - brian.casler@uspto.gov

Kang Hu - kang.hu@uspto.gov

Samuel (Tom) Hughes - tom.hughes@uspto.gov

Dmitry Suhol - dmitry.suhol@uspto.gov

SATELLITE OFFICES

Detroit - Faris Almatrahi - faris.almatrahi@uspto.gov Denver - Jacob Choi - jacob.choi@uspto.gov



www.uspto.gov/patents/pettp.jsp

Follow USPTO on Facebook and Twitter



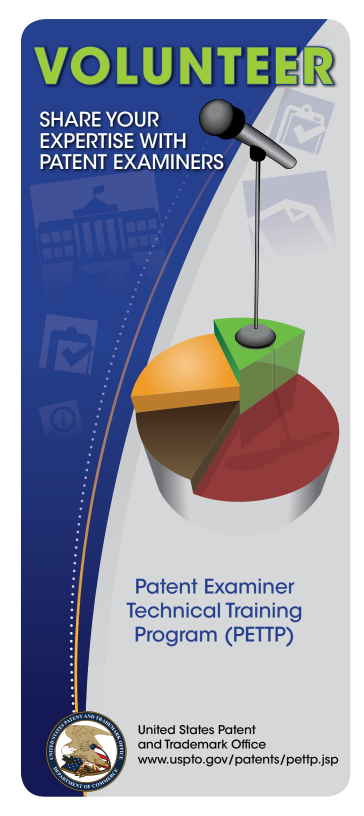




uspto.gov

United States Patent and Trademark Office 600 Dulany Street Alexandria, Virginia 22314

OPIR October 2014





The USPTO is expanding its Patent Examiner Technical Training Program (PETTP) and requesting voluntary assistance from Scientists, Engineers, Professors, and Industrial Designers to participate as guest lecturers.

Volunteer your time and expertise as a guest lecturer to ensure patent examiners keep pace with state of the art developments.

Previous Topics

- Cloud Computing
- Social Networking
- Green Technologies
- Nanotechnologies
- Electronic Payment Systems
- Speech Recognition
- · Polymer Science
- Semi-Conductor Technologies
- Drug Delivery Systems
- · LCD
- Internet Commerce





If you are interested in participating as a PETTP guest lecturer, please submit your request via the online form available at



www.uspto.gov/patents/pettp.jsp



or by sending an email request to Examiner_Technical_Training@uspto.gov



Flexible Presentation Options

PETTP supports the flexibility to present training materials through several different delivery options:

- On-site at USPTO Alexandria, Va., Detroit, Mich., Denver, Colo., and future satellite offices
- From the presenter's location via
 Webinar

Previous Participants have included:

- Boeing
- California Institute of Technology (Caltech)
- Canon
- Cornell
- Duke University
- Facebook
- Georgetown University
- Hitachi
- Hewlett Packard
- IBM
- Intel
- Johns Hopkins
- Samsung
- SAS
- St. Jude Medical
- Stanford
- The University of Texas at Austin
- Toyota
- UPS
- VISA
- Yahoo!